<<中国地层名称>>

图书基本信息

书名:<<中国地层名称>>

13位ISBN编号: 9787040254754

10位ISBN编号:7040254751

出版时间:2009-5

出版时间:高等教育出版社

作者:张守信 编

页数:1537

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<中国地层名称>>

内容概要

Geological Formation Names of China 0866-2000) is the only catalogue on stratigraphic nomenclature for China in the world to keep two writing types (Wade-Giles Romanization and Chinese Phonetic Alphabet) so as to provide convenience for domestic and overseas readers. The catalogue is intended for specialists and graduates in Geosciences and Stratigraphy.

<<中国地层名称>>

作者简介

Shouxin Zhang (1927-2006) was stratigrapher and research professor at the Institute of Geology and Geophysics, Chinese Academy of Sciences.

<<中国地层名称>>

书籍目录

ABCDEFGHIJKLMNOPQRSTUWXYZChinese Index of Geological Formation Names

<<中国地层名称>>

章节摘录

Aba Formation (阿坝租) Compiling Group for Sichuan Regional Stratigraphic Scale, 1978 , Regional Stratigraphic Scale of Southwest China: Sichuan Province, Beijing: Geological Publishing House. First appeared in a 1977 manuscript "The stratigraphic summary of Sichuan" by Integrative Research Aba Zang Autonomous Prefecture, west Sichuan Province Consists Team of Sichuan Bureau of Geology mainly of alternatingbeds of greyish black and grayish green slate, with interbeds of greyish mud-bearing slate , silty slate and thin-bedded marls Early Triassic. Abag Formation (阿巴嘎组) AbagBasalt Compiling Group for Inner Mongolia Regional Stratigraphic Scale, 1978. Regional Stratigraphic Scale of North China: Inner Mongolia Autonomous Region, Beijing: Geological Publishing House Abag Banner, Inner Mongolia Autonomous Regio nConsists mostly of greyish white sandstone and an alternation of dark grey basalt and marls Pleistocene. Abongshan Formation (阿布山组) Tibet Regional Geological Survey Team (Wu Ruizhong et aL), 1986, Explanatory Text for 1: 1 000 000 Scale Geological Map: Gaize Sheet The hill of Abongshan, 90 km northeast of Shuanghu lake area, north Tibet Autonomous Region Consists mostly of red sandstone, conglomerate, and interbeds of marls. Late Cretaceous. Abor Formation (阿波 Originally Abor Volcanics Brown J Coggin, 1912, A geological reconnaissancethrough the Dihong valley, being the geological results of the Abor Expedition, 1911-1912. Rec. Ge01. Surv. India, v01.42 , 231-253, p1.1 Abor in Siang district, eastern Tibet Autonomous Region Consists of basalt volcano-clastic breccia andrhyotaxitic dacite etc. It is subdivided into Luotong Member (10wer) and Jiku Abugiehai Formation (阿不切亥组) Mem-ber (upper) Sinian-Cambrian. Abuqiehai Series Guan Shicong, Che Shuzheng, 1955, Acta Geologica Sinica, 35 (2) Abuqiehai valley located south of Gangde ' er hill , in Zhuozishan Mountain area , Otog Banner , Ih Ju League , Inner Mongolia Autonomous Region Mainly composed of thin.bedded bamboo-leaf-like limestone, oolitic limestone, and an al-ternation of thick kidney limestone and shale, in lower part also with interbed of guartzose sandstone. Cambrian Synonym of Hulusitai Formation.

<<中国地层名称>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com